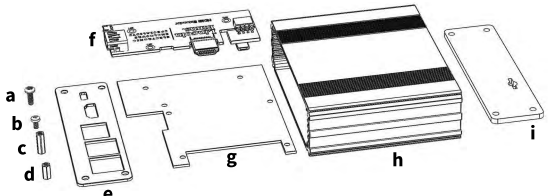
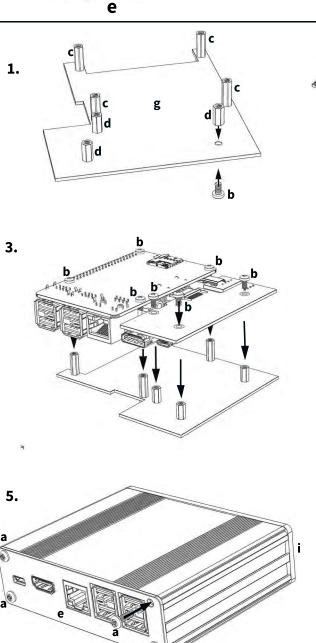
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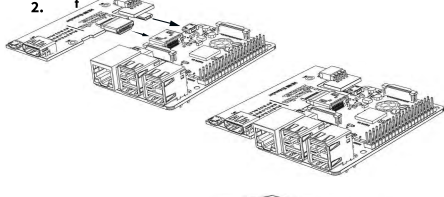
Assembly Instruction - Pi-Box Pro

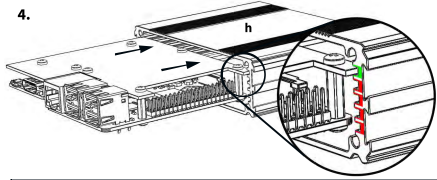


Kit contains:

- (a)x8 10mm Screws
- (**b**)x14 8mm Screws
- (c)x4 12mm Standoffs
- (d)x3 8mm Standoffs
- (e)x1 Aluminium End Plate
- (f)x1 HDMI Extender PCB
- (g)x1 Aluminium Carrier Plate
- (**h**)x1 Aluminium Extrusion
- (i)x1 Acrylic End Plate







- **1.** Take the carrier plate (g) and attach standoff (c) & (d) with screws (b).
- **2.** Attach the HDMI extender board (**f**) to your Raspberry Pi by plugging into the HDMI & power connector.
- **3.** Rotate the Raspberry Pi & HDMI extender board 180° and place onto carrier plate assembly. Using screws (**b**) attach the two together.
- **4.** Rotate the carrier assembly so that the carrier plate is now on top of both PCBs. The carrier assembly slides into the **top** grove (marked in green) of the aluminium extrusion (**h**).
- **5.** Attach aluminium (**e**) & acrylic (**i**) end plates to the extrusion (**h**) with screw (**a**).